



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

While emphasis is on U.S. military units, coverage on artillery organizations of other countries is included. Materials have been selected from the holdings of

FILE COPY

DD 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

the Morris Swett Library. USAFAS.

Unclassified

U.S. ARMY FIELD ARTILLERY SCHOOL

LIBRARY

FORT SILL, OKLAHOMA

SPECIAL BIBLIOGRAPHY NUMBER 95

THE

ARTILLERY BATTERY,

Α

BIBLIOGRAPHY

BY

LESTER L. MILLER, JR.

15 MARCH 1983

ACN: 63589

USAFAS/MSLD/SB95 15 Mar 83

Approved for public release;
Distribution Unlimited

FOREWORD

This bibliography deals with document and periodical article coverage on the artillery battery. Although emphasis is on the ideal effective operational size, general considerations are also addressed.

The battery may be defined as either an administrative tactical unit corresponding in size and function to a company in other U.S. Army branches, or, may be a group of weapons operating as an entity. Arrangement of this number is in parts. Part One indicates documents on the battery. Part Two lists periodical articles.

Inclusion of an item, or ommission, neither implies USAFAS indorsement, sanction of the compiler's point-of-view, nor does it guarantee accuracy of content. Comment concerning this list is solicited.

LESTER L. MILLER, JR. Supervisor/Reference Librarian

TABLE OF CONTENTS

												Pag	<u>15/</u>	_=
Part	I	_	Documents									1	_	2
Part	IIA	-	Periodicals Consulted					•			•	2		
Part	IIB	_	Periodical Articles .									2	_	5

i



Acces	sion For							
NTIS	GEA&I							
DTIC TAB								
Unumperced 🗍								
Justification								
	·ibution/ lability	Codes						
	Avail and	/or						
Dist	Special							
A								

PART I - Documents

U390.1 M6B7 Archive	Bryant, C. Optimum Crew Size for M109Al howitzer: Battlefield Research Project, Fort Sill, OK: USAFAS, WD, 1977.					
*DS918.7 C2A5 Vert. File	Canada. Army. Study of enemy field gun positions in Korea, (Korea: 25 Can Inf Bde, 1951.					
U22.3 U5 PSFU80-4	Crumley, Lloyd M., et al. Analysis of TCATA data from a work sampling of M109A1 howitzer crew duty assignments during a 96-hour field evaluation, Fort Sill, OK: USARI, 1980.					
UF25 C73K5 Archive	Keith, Donald R. <u>Doctrine</u> , Fort Sill, OK " USAFACFS, 1977.					
U390.1 M6K6 Archive	6K6 built-up areas, Fort Sill, OK: USAFAS, 1977.					
U390.1 Modern Battlefield Research Projects, OAC articles, M6 Fort Sill, OK: USAFAS, TCAD, 1976, 1980, 1981. Archive						
U390.1 M6M6 Archive	Morris, Robert G. Optimum crew size, M109A howitzer, Fort Sill, OK: USAFAS, WD, 1977.					
UF157.23 P5	Pierret, Christian. <u>Use of the director plan battery records</u> , Fort Sill, OK: School of Fire for FA, 1917.					
UF157.23 R4 Archive	Reitz, John W. <u>Tactical Employment of the eight gun, two-FDC cannon battery</u> , Fort Sill, OK: USAFAS, 1976.					
U166.4 U5 TC6-50-1	U.S. Army Field Artillery School. <u>Firing Battery Operations</u> , Fort Sill, OK, 1975.					
*UF157.23 D7 Vert. File	4-gun units, Fort Sill, OK : DCDT, 1979.					
*UG403.6 U.S. Army. 1st Cavalry Division Artillery. Enemy artiller and artillery positions, Korea, 1951. Vert. File						

*UF153 U53 Vert. File	U.S. Army. 1st Infantry Division. <u>Fundamentals of Artillery</u> , S. Vietnam, 1968.
U383 T86 6-302	U.S. Department of the Army. <u>Division Artillery Headquarters</u> <u>Battery</u> , ARTEP 6-302, Wash., DC, 1977, 1978.
UF150.3 U3	FM 6-50, Wash., DC, 1976.
*UF157.5 A7L2 1941 Vert. File	U.S. General Staff. G-2. Battery accompanying guns - 6 piece, Wash., DC, 1941.

PART IIA - Periodicals Consulted (Arrangement by Acronym)

TCC #	Acronym	<u>Title</u>
U1 A9	AAJ	Australian Army Journal
UF23.5 M648	<u>FA</u>	Field Artilleryman (Artillery Trends)
UF1 F6	FAJ	Field Artillery Journal
UF1 W8	JORA	Journal of the Royal Artillery
VE1 M3	MCG	Marine Corps Gazette

PART IIB - Periodical Articles

Altersitz, Larry A. "Defending the Battery," FAJ, 47:30-33, May-Jun, 1979.

Anderson, A.D. "Ranging a Battery," JORA, 19:1, 1892.

Anderson, Nels E. "Force Artillery," MCG, 45:26-28, Oct 1961.

Arnold, G.G. "The Handling of a Swingfire Battery," <u>JORA</u>, 104:106-109, Sep 1977.

Atchison, C.H. "Personnel and Equipment of a Mountain Battery," <u>JORA</u>, 16:193, 1889.

"Battery Executive officer now controls fire direction," \underline{FA} , 13:70,71, May, 1960.

"Battery Organization," JORA, 64:289-295, 1937-38.

Belcher, H.T. "The possibilities of half-batteries," <u>JORA</u>, 40:130,131, 1913-14.

Blaker, W.F. "A Battery on the March," JORA, 42:504, 1915-16.

Blewitt, R. "An Instructional Model," JORA, 52:116,117, 1925-26.

Bryden, William. "Battery adminstration and the duties of lieutenants," FAJ, 5:550-577, Jul 1915.

Buck, Joel A. "Split-Battery Defense," FAJ, 51:40-42, Jan-Feb, 1983.

Churchill, Floyd V., Jr. "Battery Perimeter Defense, the last resort," FAJ, 47:35-37, Sep-Oct, 1979.

Crockett, Cary I. "The Battery that saved the day," FAJ, 30:26-33, Jan 1940.

Downey, Fairfax D. "A Battery seen is Battery Lost; poem," FAJ, 13:91, Mar 1923.

Ellenbeck, Hans. "The Battery Commander," <u>FAJ</u>, 31:736-742, Oct 1941; 31:895-899, Nov 1941.

Freeland, K.F. "The Formation of a Battery," JORA, 61:251-257, 1934-35.

Gordon, A.H. "The Training and Employment of a Howitzer Field Battery," JORA, 26:449, 1899.

Grimm, R.W. "Tips from a Battery Executive," FAJ, 35:499, Aug 1945.

Handy, Harold F. "How to produce an efficient firing battery," Part I, FAJ, 31:743-748, Oct 1941.

Heimdahl, Peter D. "The Magic Formula," FAJ, 51:30-33, Jan-Feb, 1983.

Hemphill, F.H., Jr. "Defense of the Artillery Battery," FA, 37:23-32, Jan 1967.

Hennelly, Michael J. "The Firing Battery Commander," FAJ, 49:16-20, Nov-Dec, 1981.

Hinton, G.B. "A reply concerning 8-Gun Batteries," JORA, 33:56, 1906.

"The Interior Organization of Reserve Batteries, Royal Field Artillery," JORA, 41:537-540, 1914-15.

"Items from the Artillery School," FAJ, 37:368, 369, Nov-Dec, 1947.

Jackson, H.E. "The Battery Commander," FAJ, 24:546, 1934.

Kaye, G.L. "The Battery Staff: a review and some suggestions," <u>JORA</u>, 49:111-123, 1922-23.

LeGette, C.W. "Pack Howitzer Battery in Landing Attack," MCG, 21:12-14, May, 193

"Mixed" Batteries," JORA, 69:199-206, 1942.

Wagel, Joseph L. "Battery security in the active defense: a proposal," FAJ, 48:56-60, Mar-Apr, 1980.

"New Name Needed," (Eight-Gun Battery discussion), <u>FAJ</u>, 47:56, Jan-Feb, 1979; 47:4,5, Mar-Apr, 1979; 47:8, May-Jun, 1979; 47:7, Sep-Oct, 1979.

Norris, John J. "Observations of a Battery Commander," FAJ, 36:403-405, Jul 1946.

Ott, David E. "Battery Fire-Direction Centers," FAJ, 40:18-20, Jan-Feb, 1950.

. "Battery Positions are out-of-date," FAJ, 48:54-56, May-Jun, 1980.

Penrose, J. "Battery Communications," JORA, 59:34-45, 1932-33.

Pixton, Allan G. "XXIV Corps Artillery, Battery Inspection Team," <u>FA</u>, 45:10-15, Apr 1970.

"The Possibilities of half-batteries," JORA, 39:459-465, 1912.

Preston, I. 0'D. "An A.A. Fire Command Battery, R.A.," <u>JORA</u>, 80:271-276, 1953.

Purser, A.W. "The Mechanized Field Battery," JORA, 57:290-303, 1930-31.

Ryan, D.F. "Eight Guns like it was," JORA, 109:96-101, Sep 1982.

Simpson, H.C.C.D. "Retrospect of equipment and services of Russian Mountain Batteries," <u>JORA</u>, 19:121, 1902.

Talbot, G.R.F. "Some aids to training in territorial batteries," <u>JORA</u>, 39:275-280, 1912.

Thackeray, C.B. "Eight-Gun Batteries," JORA, 40:531-551, 1913-14.

"Notes on suggestion for 8-Gun Batteries," $\underline{\text{JORA}}$, 33:45, 1909.

"Use of Beehive in Defense of the Battery Position," \underline{FA} , 40:60,61, May, 1968.

Veldhouse, Lonnie A. "The Modern Battlefield BOC," FAJ, 47:17-21, Nov-Dec, 1979.

Watt, A.D. "The Battery Commander in Defence," AAJ, 44:5-9, Jan 1953.

Webb, Gilbert T. "Battle Experience Course," FAJ, 33:385-588, May, 1943.

